

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

- 5        Claim 1 (currently amended): An electrical connector, comprising:
- a bottom base including a mother base and ~~at least one~~ a daughter base, wherein the mother base is formed with an opening, ~~and the at least one daughter base is contained in the opening, at least one row of terminals is arranged on the at least one daughter base, and each of the at least one row of terminals has an~~
- 10       ~~elastic contact and a pin;~~
- a row of first terminals attached to the mother base, each of the first terminals has an elastic contact located above the mother base and a horizontal pin located below the mother base;
- a row of third terminals attached to the daughter base, each of the third
- 15       terminals has an elastic contact located above the daughter base and a horizontal pin located below the daughter base;
- a positioning structure formed on the mother base and the ~~at least one~~ daughter base to make the ~~at least one daughter base~~ vertically movable and to horizontally restrict the ~~at least one daughter base~~ in the opening of the mother
- 20       base, such that the horizontal pins of the first terminals and the horizontal pins of the third terminals are located at the same level after the daughter base is moved vertically; and
- a top base covering over the bottom base.

- 25       Claim 2 (currently amended): The electrical connector according to claim 1, wherein:
- the horizontal pins of the third terminals protrude over a rear end of the ~~at least one daughter base;~~ and
- the positioning structure comprises:
- 30       pivots formed at two sides of the ~~at least one daughter base~~ at a front end opposite to the rear end of the ~~at least one daughter base;~~ and

pivotal holes formed on the mother base at positions corresponding to the pivots such that the rear end of the ~~at least one~~ daughter base may be moved vertically relative to the mother base when the daughter base is rotated about the pivots.

5

Claim 3 (currently amended): The electrical connector according to claim 1, further comprising a row of second terminals attached to the mother base, each of the second terminals having an elastic contact located above the mother base and a horizontal pin located below the mother base, wherein the horizontal pins of the  
10 first terminals, the horizontal pins of the third terminals, and the horizontal pins of the second terminals are located at the same level after the daughter base is moved vertically. ~~wherein at least one row of terminals, each having an elastic contact and a pin, is arranged on the mother base.~~

15

Claim 4 (currently amended): The electrical connector according to claim 1, further comprising a row of fourth terminals attached to the daughter base, each of the fourth terminals having an elastic contact located above the daughter base and a horizontal pin located below the daughter base, wherein the horizontal pins of  
20 the first terminals, the horizontal pins of the third terminals and the horizontal pins of the fourth terminals are located at the same level after the daughter base is moved vertically. ~~wherein the mother base has one row of first terminals, each of which has a pin protruding over a front end of the mother base, and one row of second terminals, each of which has a pin protruding over a rear end of the mother base, and the at least one daughter base has one row of third terminals and one~~  
25 ~~row of fourth terminals, each of which has a pin protruding over the rear end of the at least one daughter base.~~

Claim 5 (withdrawn - currently amended): The electrical connector according to claim 1, wherein the top base has a top slot at a top thereof, and at  
30 ~~least one~~ a row of fifth terminals is arranged in the top slot.

Claim 6 (original): The electrical connector according to claim 1, wherein the top base covers the bottom base to form a plurality of slots with different widths or heights, and the plurality of slots share a space.

5        Claim 7 (currently amended): The electrical connector according to claim 3,  
further comprising a row of fourth terminals attached to the daughter base, each of  
the fourth terminals having an elastic contact located above the daughter base and  
a horizontal pin located below the daughter base, wherein the horizontal pins of  
the first terminals, the horizontal pins of the third terminals, the horizontal pins of  
10 the second terminals and the horizontal pins of the fourth terminals are located at  
the same level after the daughter base is moved vertically, wherein the pins of the  
terminals of the mother base and the at least one daughter base are horizontal.

Claim 8 (new): The electrical connector according to claim 2, wherein:  
15        the mother base is formed with a recess; and  
          the daughter base is formed with a flange, which may be moved vertically in  
          the recess.